262,617.+ 258,955.-000 3,662.* ANGie

USER CHARGE SELF MONITORING REPORT

DEC 18 2008

NAME

Georgia-Pacific Corporation

ADDRESS

297 Ferry Street, Bldg 290, Newark NJ 07105

FACILITY LOCATION

297 Ferry Street, Bldg 290, Newark NJ 07105

NEW CUSTOMER ID/OUTLET ID: 20630007 - 1 OLD OUTLET DESIGNATION:

MONITORING PERIOD

ST	ART	
11	1	2008
МО	DAY	YR

	END	
11	30	2008
МО	DAY	YR

VOLUME DISCHARGED THIS PERIOD

3,662 GALS

CU.FT X 7.48 = GALLONS

262617

EFFLUENT METER READING LAST DAY THIS PERIOD

DATE	BOD (mg/l)	TSS (mg/l)
/6/2008	< 2.0	NA
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-		
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		/3

DATE	BOD (mg/l)	TSS (mg/l)
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I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquity of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. Lam aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
tilling	Paul A. Montney	(973) 465-4646
	Director of Remediation	
		DATE 12/15/08

PVSC FORM MR-2 REV 3 6/93 (GP Version)

Accutest LabLink@479385 13:45 16-Dec-2008

Report of Analysis

Page 1 of 1

Client Sample ID: GP DISCH EFF

Lab Sample ID: Matrix:

JA4961-2 AQ - Effluent Date Sampled: 11/06/08

Percent Solids: n/a

Date Received: 11/06/08

Project:

Georgia Pacific Corporation, Newark, NJ

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	Ву	Method
BOD, 5 Day ^a	< 2.0	2.0	mg/l	1	11/07/08 11:45	MJC	SM20 5210B
Solids, Total Suspended	< 4.0	4.0	mg/l	1	11/10/08	JA	SM20 2540D

(a) Spike blank result indicates possible low bias





Georgia - Pacific Newark Groundwater Aeration System Monthly Summary for November, 2008

Pre-treated Groundwater (Effluent) Discharge (Outlet 1)

Effluent Sampling Date:	11/6/2008	
Final Effluent Totalizer Reading:		262,617
Last Month's Totalizer Reading:	-	258,955
	Monthly Effluent Discharge:	3,662 gallons
Avg Discharge Flow (gpm):		0.08
Effluent Discharge Water Quali	•	
Total Targeted Volatile Organics	<u>(1100)</u>	0.000
Methylene Chloride		0.000 mg/l
Acetone		0.000 mg/l
Methanol		0.000 mg/l
4-Methyl-2-pentanone (MIBK)		0.000_mg/l
	TTVO =	0.000 mg/l
(Permit	Limit for TTVO = 2.13	mg/l)
(Permit Biological Oxygen Demand (BOD		mg/l) < 2.0 mg/l
•		
Biological Oxygen Demand (BOD		
Biological Oxygen Demand (BOD		< 2.0 mg/l
Biological Oxygen Demand (BOE Metals: Cadmium*		< 2.0 mg/l NA mg/l
Biological Oxygen Demand (BOE Metals: Cadmium* Copper*		< 2.0 mg/l NA mg/l NA mg/l
Biological Oxygen Demand (BOE Metals: Cadmium* Copper* Lead*		< 2.0 mg/l NA mg/l NA mg/l NA mg/l
Biological Oxygen Demand (BOE Metals: Cadmium* Copper* Lead* Mercury*		< 2.0 mg/l NA mg/l NA mg/l NA mg/l NA mg/l NA mg/l
Biological Oxygen Demand (BOE Metals: Cadmium* Copper* Lead* Mercury* Nickel	()	< 2.0 mg/l NA mg/l NA mg/l NA mg/l NA mg/l NA mg/l < 0.020 mg/l
Biological Oxygen Demand (BOE Metals: Cadmium* Copper* Lead* Mercury* Nickel	()	< 2.0 mg/l NA mg/l NA mg/l NA mg/l NA mg/l < 0.020 mg/l < 0.020 mg/l

Reporting Month	beginning end
month	11 11
day	1 30
year	2008 2008
month ending	11/30/2008
date of cover letter	December 15, 2008

ANALYTICAL DATA SUMMARY

DATE SAMPLED:

11/6/2008

	EFFLUENT
Methylene Chloride	0.000
Acetone	0.000
4-Methyl-2-pentanone (MIBK)	0.000
Methanol	<u>0.000</u>
Total Targeted Volatile Organics (TTVO)	0.000
Biochemical Oxygen Demand (BOD)	< 2.0
Cadmium*	NA
Copper*	NA
Lead*	NA
Mercury*	NA
Nickel	< 0.020
Zinc	< 0.020

^{* =} Metal is only sampled for in March and September

NOTES:

All concentrations are in mg/l.

NA= Not Analyzed

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JA4961: Chain of Custody Page 1 of 1

